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VME board based on Intel[®] Xeon[®] processor

Key Features

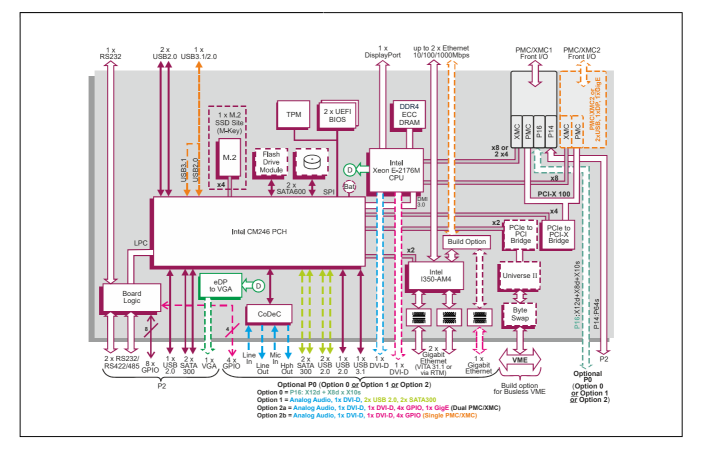
VP B7x/msd is a high performance, flexible VMEbus board based on a 6-core Intel[®] Xeon[®] processor E-2176M (formerly known as Coffee Lake-H). It is designed for long life-cycle applications in the defense, industrial, scientific and aerospace markets.

- Six-core processor and up to 32 Gbytes DDR4 DRAM for high performance applications
- Dual or single PMC/XMC sites for local expansion
- Wide variety of I/O interfaces including SATA, USB, Ethernet, graphics and serial
- Direct attached storage options suitable for operating system, application and data use
- Board support packages for Linux[®], Windows[®] and VxWorks[®]
- Option to exclude VMEbus interface is available



VP B7x/msd

N, E, K - Series



CONCURRENT CONCURRENT

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VME Embedded Computer Board

- air-cooled 6U VME computing board utilizing an Intel Xeon processor (coded Coffee Lake)
- single or dual XMC sites (build options)
- optional Rear Transition Module (RTM)
- rugged conduction-cooled (RCx-Series) versions: → see VP B7x/msd-RC datasheet

Central Processor

- 6-core Intel Xeon processor E-2176M:
- → 12 Mbytes Smart Cache, 2.7 GHz (45W)
 - → Intel UHD Graphics 630
- range of performance/power factory build options
- utilizes the Intel CM246 Platform Controller Hub

DRAM

- 16 or 32 Gbytes soldered DDR4 ECC DRAM:
 - → single bit error correction
 - → dual channel architecture

accessible from processor or VME bus

PMC/XMC Interfaces

- single or dual PMC/XMC interfaces
- PMC/XMC I/O site 1: front none I//O
 - → front panel I/O
 - → PMC P14 rear I/O (P64s) via P2
 - XMC P16 rear I/O (X12d+X8d+X10s) via optional P0 (build option 0)
- PMC/XMC I/O site 2 (or additional front I/O):
- → front panel I/O: option for PMC/XMC site or extra front panel I/O connectors (USB 3.1/2.0 and Gigabit Ethernet interfaces)
- → rear I/O: none
- PMC PCI/PCI-X interfaces:
 - → 32/64-bit, 33/66 MHz PCI bus
 - → 64-bit PCI-X bus up to 100 MHz
 - → 5V and 3.3V signaling
- XMC PCI Express interfaces:
 - → both support x8 PCI Express (Gen 1, Gen 2)
 - → XMC site 1 can also support 2 x4 PCI Express
 - → both powered from 5V supply

Ethernet Interfaces

- up to 4 x Gigabit Ethernet interfaces:
- → implemented by an Intel I350-AM4 LAN controller via a x2 PCI Express port (Gen 2)
- 1 x Gigabit Ethernet interface via front panel RJ45
- 2 x Gigabit Ethernet interfaces via optional P0:
 > via P0 to optional RTM or utilize VITA 31.1 (Gigabit Ethernet for VME64x backplanes)
- I x Gigabit Ethernet interface as a build option:
 - → via P0 (build option 2a only)
 - → or via front panel RJ45 (build option 2b only) (disables PMC/XMC site 2):
 - → on-board magnetics (50V isolation via P0)

Serial Interfaces

- 3 x serial channel interfaces:
 - → 1 x RS232 accessed via 60-way high density connector on front panel
 - → 2 x RS232/422/485 accessed via P2
- 16550 compatible UARTs

Mass Storage Interfaces

- up to 4 x external SATA300 interfaces:
 2 x SATA via P2
 - → 2 x SATA (build option 1) via optional P0
- 1 x M.2 SSD site for optional on-board supporting:
 - → Type 2242, 2260 or 2280 device
 - → x4 PCIe interface (M-key)
 - → NVM Express (NVMe[™]) logical device interface Optional Built-In Test (BIT) Support
 - → NVMe 1.3 compatible
 - → device can be fitted simultaneously with PMC/XMC modules fitted
 - → 2242 device can be fitted with 2.5-inch SATA drive fitted
- 2 x SATA600 interfaces for optional on-board: SATA Flash Drive Medule
 - → SATA Flash Drive Module
 - → 2.5-inch SATA drive (disables PMC/XMC Site 2)

Stereo Audio

- Intel High Definition Audio interface with CoDeC (build options 1 & 2) via optional P0:
 - line level stereo input and output
 - → line level microphone input
 - headphone output

Graphics Interfaces

- 1 x DVI-D interface (build option 1) or 2 x DVI-D interfaces (build option 2) via optional P0:
 - → up to 1920 x 1200 @ 16M colors
- 1 x DisplayPort V1.2 interface via 60-way high density connector on front panel:
 - → up to 1920 x 1200 @ 60Hz
 - \Rightarrow resolution is dependent on the device driver
 - 1 x VGA interface (build option) via P2:
 → up to 1920 x 1200 @ 16M colors
 > ambedded DisplayPart to VCA conversion
 - → embedded DisplayPort to VGA converter support for Microsoft DirectX 12, OpenGL 4.5
- support for Microsoft DirectX 12, OpenGL 4.9 under Windows and Linux and OpenCL 2.1

Other Peripheral Interfaces

- PC Real Time Clock
- watchdog timer; 32-bit Long Duration Timer with
- processor interrupt ability; chipset timer
- 3 x USB 2.0 ports:
 - → 2 x USB 2.0 via 60-way connector on front panel
 - → 1 x USB 2.0 via P2
- up to 4 x USB ports accessed via optional P0
 - → 1 x USB 2.0 port and 1 x USB 3.1 (Gen 1) port
 - → 2 x USB 2.0 ports (build option 1)
- option for 1 x USB 3.1 (Gen 1) and USB 2.0 ports accessed via USB connector on front panel (disables PMC/XMC site 2)
- 8 x GPIO signals via P2 plus 4 x GPIO signals (build option 2) via optional P0:
- supports processor interrupt capability
 Write Protect (build option 2) and External Reset (build option 2) via optional P0

Flash EPROM

Please contact your local Concurrent Technologies sales office for further details on board build options and accessories.

32 Mbytes of BIOS Flash EPROM, dual devices:
 main/backup device enabled via switch

Software Support

■ support for Linux, Windows and VxWorks

Board Security Packages

- Trusted Platform Module (TPM 2.0)
- option for Sanitization Utility Software Package
- option for proprietary board-level security features

Firmware Support

- UEFI 2.7 boot firmware (BIOS):
 > implements Secure Boot
- implements Intel Boot Guard
- optional Fast Boot solution using the Intel Firmware Support Package (FSP)

Power-on BIT (PBIT), Initiated BIT (IBIT),

PCB (PWB) manufactured with flammability rating of

P1 and P2 connectors compatible with VME64x

implemented using IDT Universe™ II device

A32/A24/A16/D64/D32/D16/D8(EO)/MBLT

full interrupter / interrupt handler support

→ SYSRESET, SYSFAIL, ACFAIL, GAx

+12V @ 0.0A; -12V @ 0.0A; 3.3V not required

+12V and -12V routed to both PMC/XMC sites

extended operating temperatures based upon

processor's performance/power factory build

build option for busless VME interface:

typical current figure for processor

(45W) with 16 Gbytes DRAM:

Environmental Specification

→ 0 C to +55 C (N-Series)

→ -25 C to +70 C (E-Series)

→ -40 C to +70 C (K-Series)

→ -40 C to +85 C (K-Series)

Mechanical Specification

optional P0 connector

option for VME32 handles

shock: 20g, 11ms, sine

Legacy Board Compatibility

VP B1x/msd and VP 92x/x1x families

non-operating temperature: -40 C to +85 C

K-Series includes humidity sealant

single slot, width 0.8-inch (20.3mm)

utilizes 160-way connectors for P1 and P2

vibration: 5Hz-2000Hz at 2g, 0.38mm peak

IEEE 1101.10 VME64x handles, alternatively with

VP B7x/msd rear plug compatibility with the popular

Note: unless otherwise stated I/O interface references

to "build option 2" means both build option 2a and build option 2b are supported. See block diagram for details.

Datasheet Code 1801/0720 © Concurrent Technologies 2020

5% to 95% Relative Humidity, non-condensing:

operating temperature:

Specification

LAN boot firmware included

Continuous BIT (CBIT)

Safety

UL94V-0

VME Interface

VME Master/Slave

fast hardware byte swapping

auto system controller detect

bus error interrupt support

→ VMEbus daisy chain

Electrical Specification

+5V @ 6.7A

option:

6U form-factor

displacement